

sub B1
1 71. (New) The method of claim 70, wherein determining said set of zero or
2 more restrictions that are specific to said application includes determining a set of zero or
3 more restrictions that are customized for said application.

AI
1 72. (New) The method of claim 1, wherein said set is a first set, and wherein
2 said customized implementation is a first customized implementation, and further
3 comprising:
4 receiving a request from a second application for a second customized
5 implementation of said particular service, wherein said second customized
6 implementation differs from said first customized implementation;
7 instantiating said implementation class which provides said implementation for
8 said particular service to give rise to a second implementation instance;
9 determining a second set of zero or more restrictions to be imposed on said
10 second customized implementation, wherein said second set differs from said first set;
11 instantiating said wrapper class to give rise to a second wrapper instance, said
12 second wrapper instance comprising enforcement logic for enforcing said second set of
13 zero or more restrictions;
14 encapsulating said second implementation instance and said second set of zero or
15 more restrictions within said second wrapper instance; and
16 providing said second wrapper instance to said second application as said second
17 customized implementation.

1 73. (New) The framework of claim 24, wherein said mechanism for
2 determining said set of zero or more restrictions includes a mechanism for determining a
3 set of zero or more restrictions that are specific to said application.

1 74. (New) The framework of claim 73, wherein said mechanism for
2 determining said set of zero or more restrictions that are specific to said application
3 includes a mechanism for determining a set of zero or more restrictions that are
4 customized for said application.

1 75. (New) The framework of claim 24, wherein said set is a first set, and
2 wherein said customized implementation is a first customized implementation, and
3 further comprising:
4 a mechanism for receiving a request from a second application for a second
5 customized implementation of said particular service, wherein said second customized
6 implementation differs from said first customized implementation;
7 a mechanism for instantiating said implementation class which provides said
8 implementation for said particular service to give rise to a second implementation
9 instance;
10 a mechanism for determining a second set of zero or more restrictions to be
11 imposed on said second customized implementation, wherein said second set differs from
12 said first set;
13 a mechanism for instantiating said wrapper class to give rise to a second wrapper
14 instance, said second wrapper instance comprising enforcement logic for enforcing said
15 second set of zero or more restrictions;

16 a mechanism for encapsulating said second implementation instance and said
17 second set of zero or more restrictions within said second wrapper instance; and
18 a mechanism for providing said second wrapper instance to said second
19 application as said second customized implementation.

Cont
1 76. (New) The computer readable medium of claim 49, wherein said
2 instructions for determining said set of zero or more restrictions include instructions for
3 determining a set of zero or more restrictions that are specific to said application.

B
1 77. (New) The computer readable medium of claim 76, wherein said
2 instructions for determining said set of zero or more restrictions that are specific to said
3 application include instructions for determining a set of zero or more restrictions that are
4 customized for said application.

al
1 78. (New) The computer readable medium of claim 49, wherein said set is a
2 first set, and wherein said customized implementation is a first customized
3 implementation, and further comprising:

4 instructions for receiving a request from a second application for a second
5 customized implementation of said particular service, wherein said second customized
6 implementation differs from said first customized implementation;

7 instructions for instantiating said implementation class which provides said
8 implementation for said particular service to give rise to a second implementation
9 instance;

10 instructions for determining a second set of zero or more restrictions to be
11 imposed on said second customized implementation, wherein said second set differs from
12 said first set;

13 instructions for instantiating said wrapper class to give rise to a second wrapper
14 instance, said second wrapper instance comprising enforcement logic for enforcing said
15 second set of zero or more restrictions;

16 instructions for encapsulating said second implementation instance and said
17 second set of zero or more restrictions within said second wrapper instance; and

18 instructions for providing said second wrapper instance to said second application
19 as said second customized implementation.